Parker, Charles Ray Winchester, KY Page 1 of 1



Kentucky Pioneer Integrated Gasification Combined Cycle Demonstration Project Draft Environmental Impact Statement U.S. Department of Energy National Energy Technology Laboratory

Written Comment Form

Must be received by January 4, 2002.

MR. ROY SPEARS
I have Lived NEAR TRASP KY. NEAR
EAST KENTUCKY PLANT PROPERTY, I ATTENded
The Public MEETING AT TRAPO SCHOOL ON dec. 112
WE did here ANY ANSWERS TO ANY Thing.
EAST KENTACK, POWER PURCHASED 3,000+
ARCES TO build A COAL FIXED PLANT
I AND OTHERS REJECT TO ANY KIND OF
garbage To be ON This PROPERTY To be stored
OR To be buried in A LAND Fill
Charles Ray Parker
P.S. I Lived here All My life of 71 years
Charles Ray Parkier
1450 old Log Lick Rd,
Please use other side if more space is needed. WINCHESTER Ky, 40 391
Please use other side if more space is needed.

Comment forms may be mailed to: Mr. Roy Spears U.S. Department of Energy National Energy Technology Laboratory 3610 Collins Ferry Road Morgantown, WV 26507-0880 Comment forms may be faxed to: Mr. Roy Spears (304) 285-4403 Comment No. 1 Issue Code: 21

Each of the public hearings was preceded by an informal open house during which members of the project staff were available to answer questions.

Comment No. 2 Issue Code: 16

As discussed in Chapter 3 of the EIS, Section 3.2.2.2, Refuse Derived Fuel Pellet Production, RDF is made from MSW. However, the process is such that a sterile "mulch type material" is produced. The sterile mulch is then formed into dense pellets by being forced through a mold at high pressures.

RDF pellets are stable and durable because they are made with relatively low moisture content. The process in which RDF pellets are produced results in pellets with a relatively uniform size and shape. They also have a relatively low ash content and good handling and storage life before use. The concrete-floored storage building for the RDF pellets, located within the 4.8-hectare (12-acre) project site, would be capable of housing a 10-day supply of coal and RDF pellets. The 4.8-hectare (12-acre) project site is located within the larger 1,263-hectare (3,120-acre) J.K. Smith Site and is approximately 1.6 kilometers (1.0 mile) from the closest residence.